Application No.: 09/727,046

Docket No.: Y2238.0025/P025

LISTING OF CLAIMS

Claims 1-5. (canceled).

- 6. (Previously Presented) The communication connection merge method as set forth in claim 24, wherein said connection-oriented network is a multi-protocol label switching network, said communication connections are label switched paths, and said node is a label switching router.
- 7. (Previously Presented) The communication connection merge method as set forth in claim 24, wherein said connection-oriented network is an asynchronous transfer mode network, said communication connections are virtual channels, and said tunneling communication connection is a virtual path, and said node is an asynchronous transfer mode switch.

Claims 8-14. (canceled).

15. (Previously Presented) A node which consolidates communication connections having different destination nodes in a connection-oriented network, comprising:

a processor which determines whether a tunneling communication connection is present both in a first route of an existing communication connection and in a second route of a second communication connection;

wherein said processor modifies a parameter of said tunneling communication connection to accommodate merging said second communication connection in said tunneling communication-connection; and

wherein said processor merges said existing communication connection and said second communication connection on said tunneling communication connection.

16. (Previously Presented) The node as set forth in claim 15, wherein said existing communications connection is a tunneling communication connection.

Application No.: 09/727,046 Docket No.: Y2238.0025/P025

17. (Previously Presented) The node as set forth in claim 15, wherein said connection-oriented network is a multi-protocol label switching network, said communication connections are label switched paths, and said node is a label switching router.

- 18. (Previously Presented) The node as set forth in claim 15, wherein said connection-oriented network is an asynchronous transfer mode network, said communication connection is a virtual channel and said tunneling communication connection is a virtual path, and said node is an asynchronous transfer mode switch.
- 19. (Previously Presented) The node of claim 15, wherein said processor creates a tunneling communication connection capable of accommodating said existing communication connection, wherein said tunneling communication connection is in said first route and said second route.

Claims 20-22. (canceled).

- 23. (Previously Presented) The node of claim 19, wherein said second communications connection is a new communication connection.
- 24. (Previously Presented) A communication merge method in a connectionoriented network which consolidates an existing communication connection having a first route to a first destination node with a second communication connection having a second route to a second destination node, wherein said first and second destination nodes are different, comprising:

determining whether a tunneling communication connection is present from a third node to a fourth node, wherein said third and fourth nodes are in both said first route and said second route;

modifying a parameter of said tunneling communication connection to accommodate a merger of said communication connections, if said tunneling communication connection is present; and

Application No.: 09/727,046

Docket No.: Y2238.0025/P025

merging said communication connections on said tunneling communication connection.

- 25. (Previously Presented) The communication merge method of claim 24, wherein said existing communications connection is a tunneling communication connection.
- 26. (Previously Presented) The communication merge method of claim 24, wherein said method further comprises:

creating a new tunneling communication connection from a fifth node to a sixth node, wherein said fifth and sixth nodes are in said first route and second route, if said tunneling communication connection is not present.

27. (Previously Presented) The communication merge method of claim 26, wherein said second communication connection is a new communication connection.